

School District

Natural Resource Management

HS & Web Address

Minimum HS Graduation Requirements			P	PROGRAM OF STUDY MATRIX TEMPLATE: MIDDLE - HIGH SCHOOL - POSTSECONDARY CTE Pathv							
	Grade	English	Math	Science	Social Studies	Additional Required Courses	Career & Techni Courses	cal	Other Required or Elective Courses		
Student Success Plans outlining career goals should be utilized through the advisement process.											
Middle School	7	ELA 7	Math 7	Science 7	Social Studies 7		Exploring Agriscience 7		Electives		
Mid	8	ELA 8	Math 8	Science 8	Social Studies 8		Exploring Agriscience 8		Electives		
Secondary	9	ELA 9	Algebra I	NGSS Aligned Physical/ Integrated Science	Civics/Geography	World Language I	Introduction to Natural Res	ources (INR)	This matrix represents a sample program of study. The LEA's program		
	10	ELA 10	Algebra II	NGSS Aligned Biology	Economics/ Personal Finance	World Language II	Principles of Environmental Science (PES)		of study <u>must</u> be reflective of <u>local</u> /state high school graduation		
	11	ELA 11	Geometry	NGSS Aligned Chemistry	US History	Physical Education (≥1 Credit)	AP Environmental So	cience	requirements and college entrance requirements.		
	12	ELA 12	Pre-Calculus or Statistics	NGSS Aligned Earth/Physical Science		Health Education (≥ 0.5 Credit)		This matrix should be reflective of the school's <u>course</u> <u>sequence</u> and requirements.			
Postsecondary	13	The Department of Education is currently negotiating articulation agreements with Delaware Technical Community College (DTCC), Delaware State University									
	14	(DSU), and Wesley College (WC).									
	15										
Ро	16	Continue courses in the area of specialization.									



Additional Learning Opportunities									
Early Career Opportunities:	Early College Opportunities:	Industry Recognized Certifications/Licenses:	Student Organization:						
□ Cooperative Education □ Internship □ Other: Other Early Career Opportunities Students will have the opportunity to participate in an organized internship program through the Delaware Department Natural Resources and Environmental Control (DNREC). Students will earn a certificate of completion upon successful completion of the internship.	 □ Dual Enrollment □ Advanced Placement <u>AP Environmental Science</u> ☑ Articulated Credit <u>DTCC, DSU, and WC: In Progress</u> □ Pre-Apprenticeship □ Other: 	☐ Certification/License ☐ Certification/License	⊠ <u>FFA</u>						

Sample Careers By Educational Level									
Employment Opportunities (Upon Completion of HS Pathway)	Technical Training or Associate Degree	Bachelor's Degree	Master's Degree or Above						
Forest & Conservation Assistant Forest Fire Inspectors & Prevention Specialist Log Graders & Scaler Hazardous Materials Removal Worker Occupational Health and Safety Technician Recreation Worker	Agricultural & Food Science Technician Environmental Science & Protection Technician Water & Wastewater Treatment Plant & System Operator	Biological Technician Career & Technical Education Teacher – Secondary Conservation Scientist Environmental Engineer Environmental Scientists & Specialist Fish & Game Warden Hydrologist Microbiologist Natural Sciences Manager Occupational Health & Safety Specialist Pollution Prevention & Control Technician Hazardous	Environmental Science Teacher - PS Forestry & Conservation Science Instructor - PS Urban and Regional Planners Biochemists and Biophysicists						
		Materials Technicians/Manager Soil & Plant Scientist							

^{*}May require higher education depending on job responsibilities.

Feeder Middle School(s):

Colleges/Universities and Articulated Credit Agreements:
The Department of Education is currently negotiating articulation agreements with Delaware Technical Community College (DTCC), Delaware State University (DSU), and Wesley College (WC).

LEA Additional Graduation Requirements:

